DIALOG(R)File 347:JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

\*\*Image available\*\* 05631709

OPTICAL TRANSMISSION ELECTRONIC CIRCUIT BOARD AND OPTICAL

**TRANSMISSION** 

ELECTRONIC CIRCUIT BOARD DEVICE

PUB. NO.:

**09-246509** [JP 9246509 A]

PUBLISHED:

September 19, 1997 (19970919)

INVENTOR(s): MATSUMOTO MITSUHARU

TSUCHIYA HIROSHI

**ISHIKAWA TORU** 

**IBARAKI AKIRA** 

APPLICANT(s): SANYO ELECTRIC CO LTD [000188] (A Japanese Company or

Corporation), JP (Japan)

GIJUTSU KENKYU KUMIAI SHINJOHO SHIYORI KAIHATSU KIKO

[000000]

(A Japanese Company or Corporation), JP (Japan)

APPL. NO.:

08-047561 [JP 9647561]

FILED:

March 05, 1996 (19960305)

INTL CLASS:

[6] H01L-027/14; H01L-031/02; H04B-010/28; H04B-010/02

JAPIO CLASS: 42.2 (ELECTRONICS -- Solid State Components); 44.2

(COMMUNICATION -- Transmission Systems)

JAPIO KEYWORD:R002 (LASERS); R096 (ELECTRONIC MATERIALS -- Glass

Conductors); R124 (CHEMISTRY -- Epoxy Resins)

## **ABSTRACT**

PROBLEM TO BE SOLVED: To provide an optical transmission electronic circuit board device which is capable of directly giving transmission light from a light emission board to light receiving boards.

SOLUTION: Optical transmission electronic circuit boards 21, 31, and 41 are stacked up in layers, wherein photodetecting sections 22a are formed on a transparent glass board 23 on the board 21, photodetecting sections 32a are formed on a transparent glass board 33 so as not to overlap with the photodetecting sections 22a, and photodetecting sections 42a are formed on

a transparent glass board 43 on the board 41 so as not to overlap with the photodetecting sections 22a and 32a. The non-photodetective parts of the transparent glass boards are made to serve as light transmission regions respectively, and light rays emitted from the light emission sections 2a of a light, emitting device array 12 provided onto an optical transmission electronic circuit board 11 are made to reach to the corresponding photodetecting sections 22a, 32a, and 42a of the optical transmission electronic circuit boards 21, 31, and 41.